

106 102 101a 101b A

FIG 1B

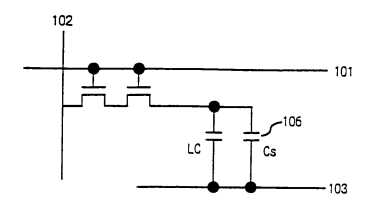
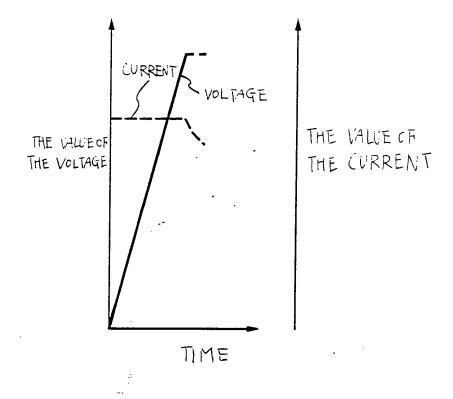
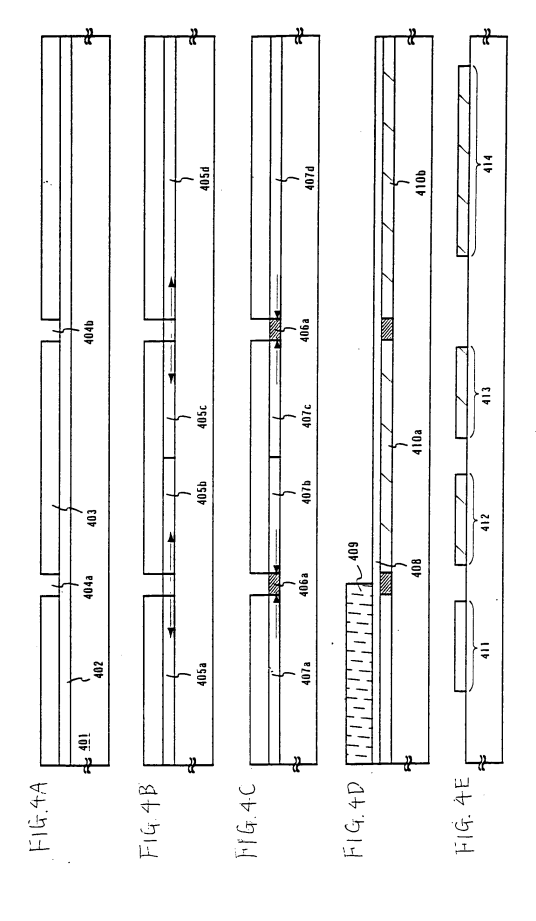
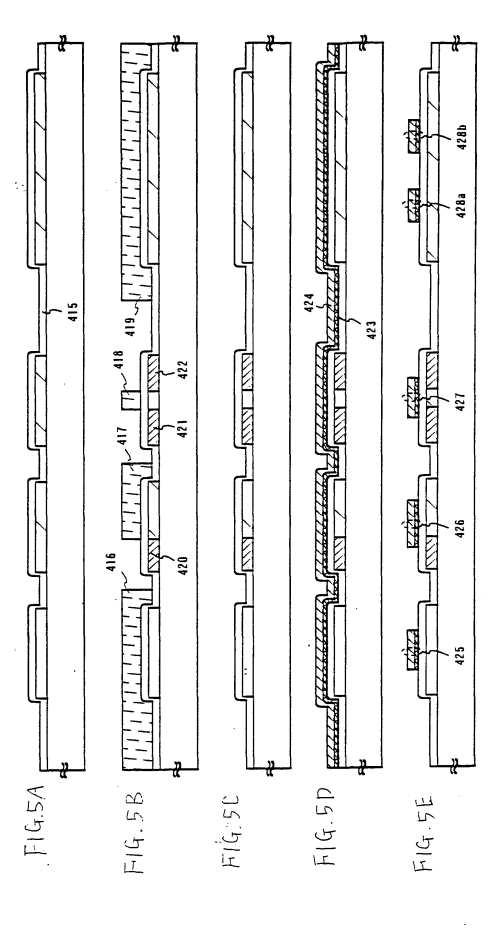


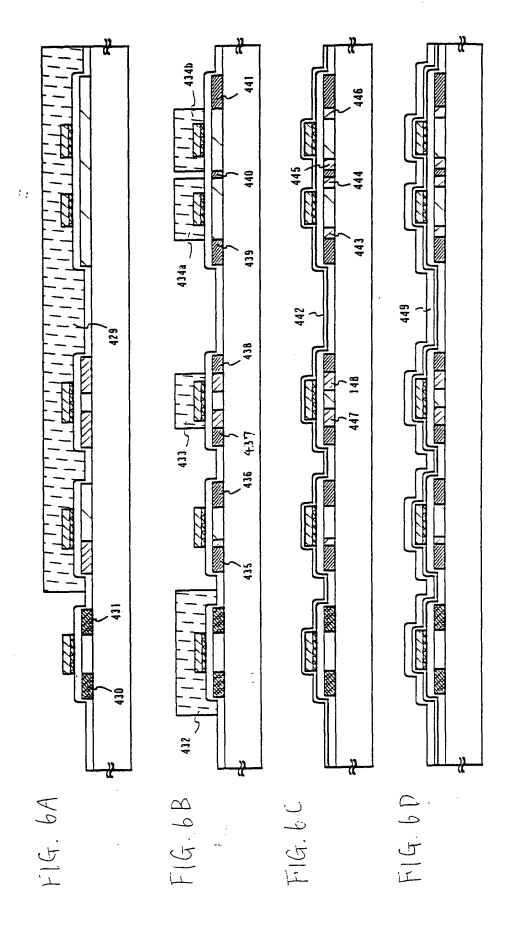
FIG. 2

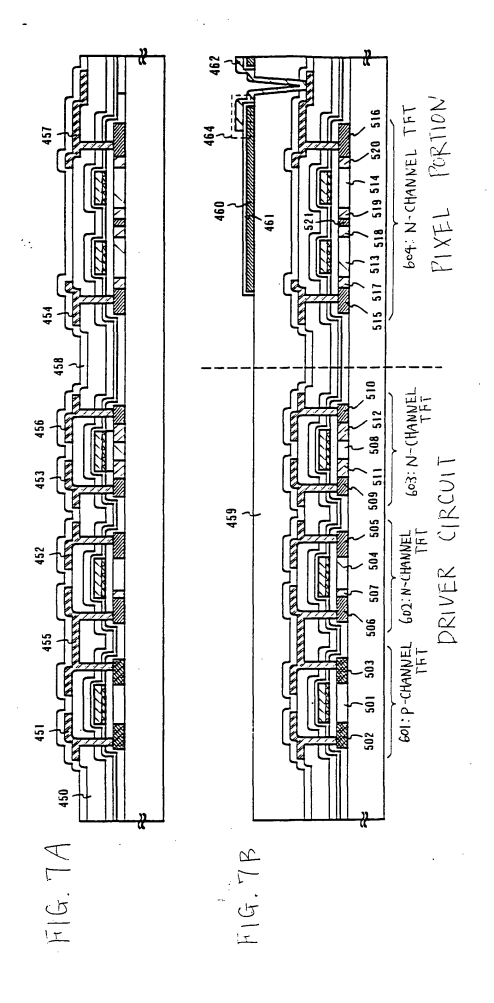


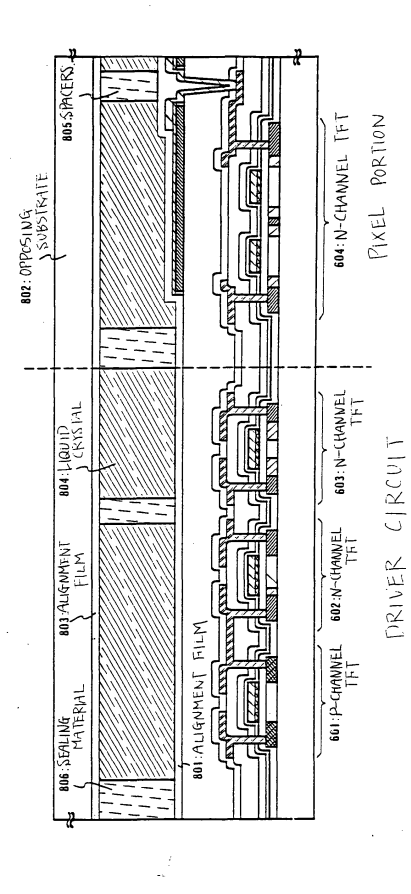
F19.3



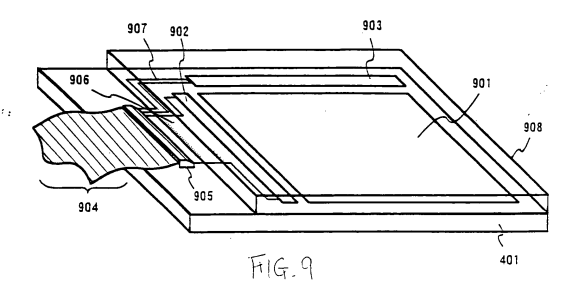








8.514



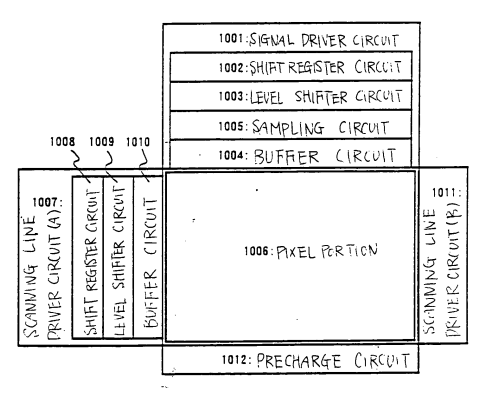


FIG.10

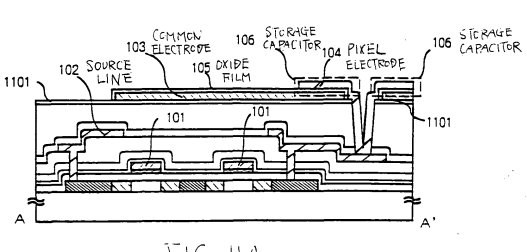
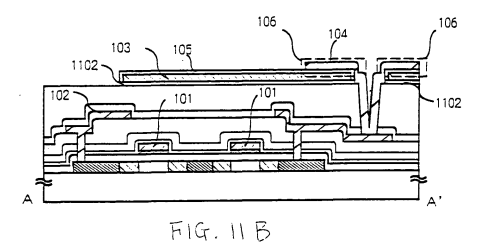


FIG. 114



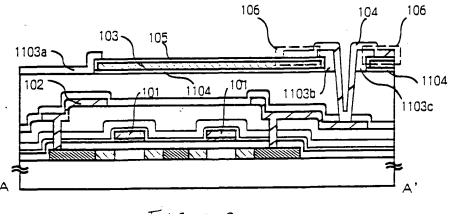
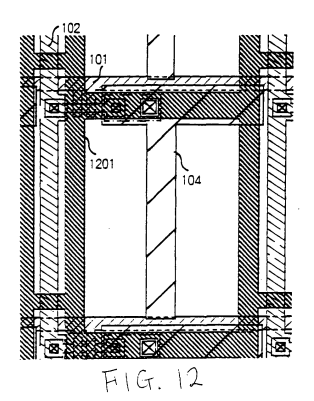


FIG. 11C



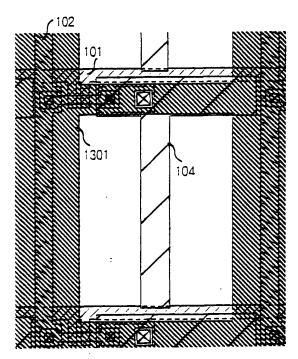
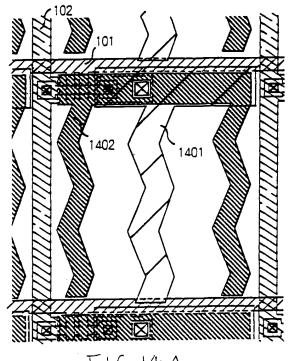
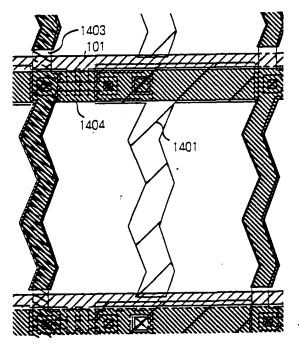


FIG. 13



F1G.14.A



F19.14B

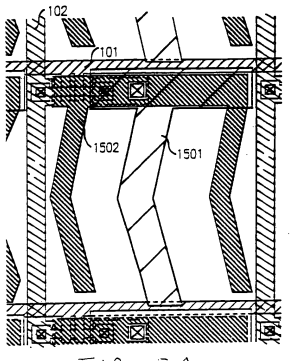
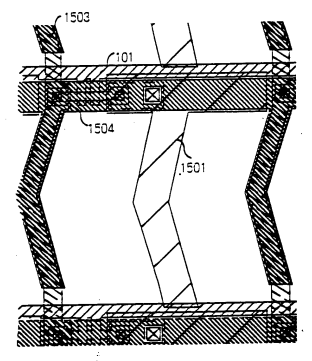
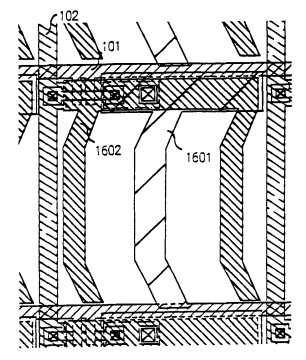


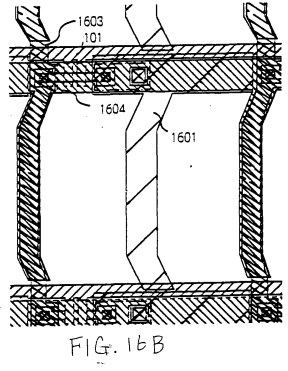
FIG. 15A

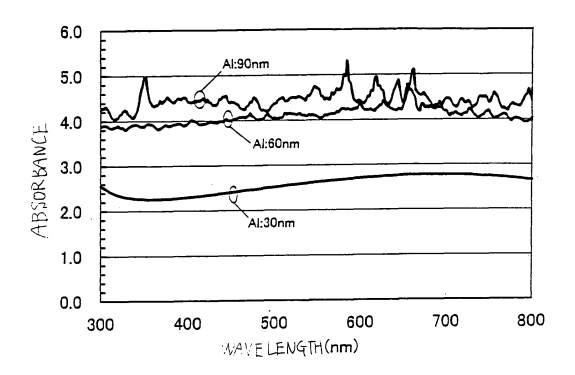


F1G.15B

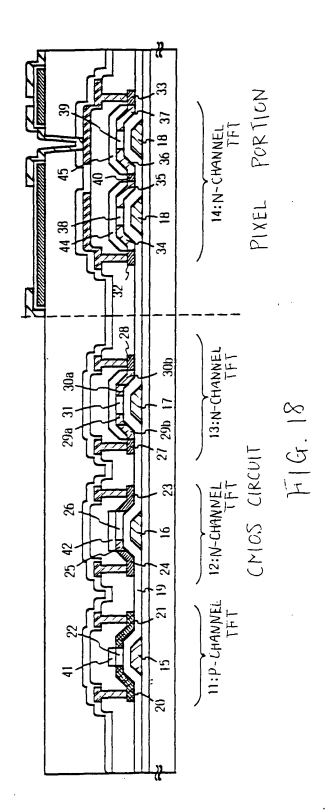


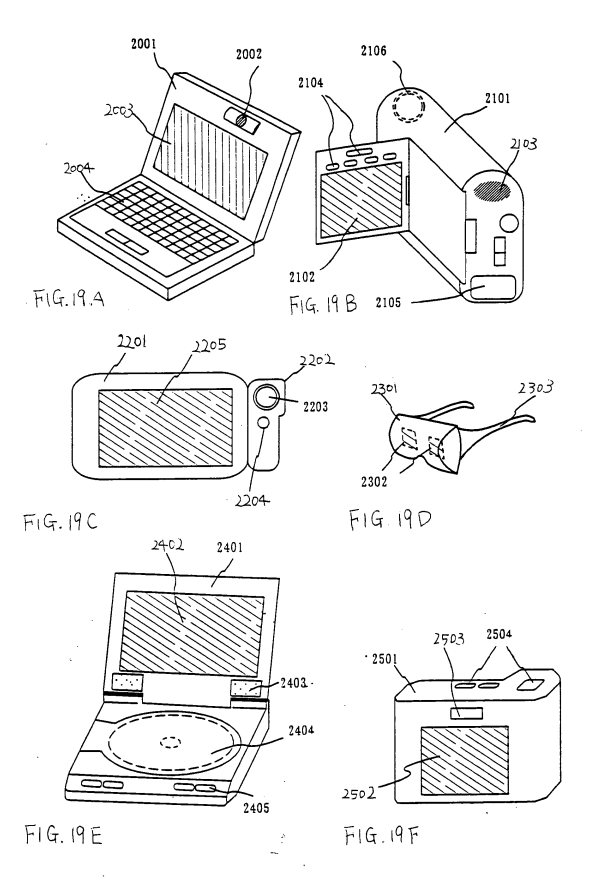
F1G.16A

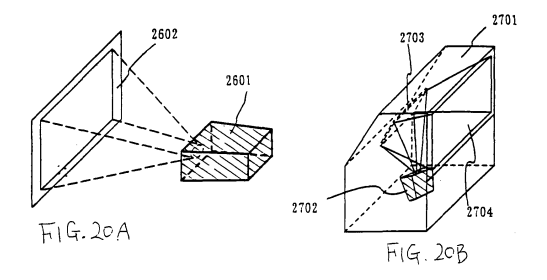


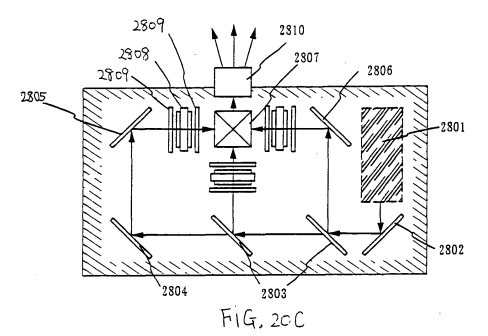


71G.17









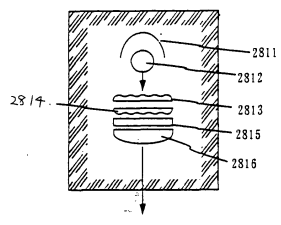
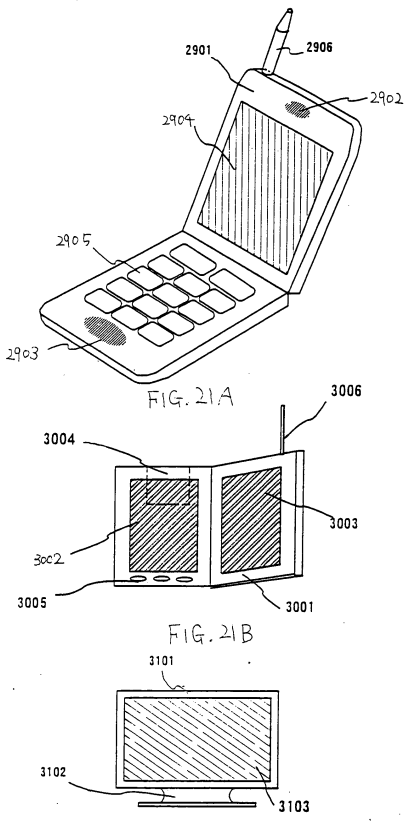


FIG. 20 D



÷:

FIG. 21C

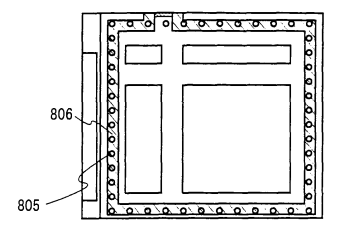


FIG. 22A

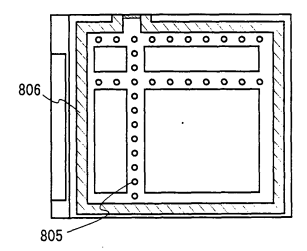


FIG. 22B

